# AYUB MEDICAL COLLEGE ABBOTTABAD

### **DEPARTMENT OF MEDICAL EDUCATION**



## **NEUROSCIENCE 1B**

## **2<sup>ND</sup> YEAR MBBS**

**BLOCK D. (NEUROSCIENCES 1 B)** 

**DURATION: 5 WEEKS** 

FROM: 2023

**STUDENT NAME** 

## Contents

1. M	Nodule Committee:	2
2.	What Is A Study Guide?	3
3.	Recommended List Of Icons	4
4.	Table Of Specification	5
5.	Organization of Module	6
Int	roduction	
1.1	1 Rationale:	6
6.	Learning Objectives	7
Gene	eral Learning Outcomes	7
a.	Knowledge	7
b.	Skills	7
C.	Attitude	8
7.	Examination and Methods of Assessment:	26
a.	Instructions:	26
b.	INTERNAL ASSESSMENT:	26
C.	UNIVERSITY EXAM:	27
8.	Learning Opportunities and Resources	29
a.	Instruction (if any)	29
b.	Books:	29
Gros	ss Anatomy	29
	Website:	31
d.	Museum:	31
9.Ti	imetab <mark>l</mark> es	32
10.	For inquiry and troubleshooting	
11.	Course Feedback Form	38

### 1. Module Committee:

s.no	Name	Department	Role
1.	Prof. Dr. Umar Farooq	CEO &	Dean
2.	Prof. Dr. Irfan U. Khattak	DME	Director
		Module Team	
3.	Prof. Dr. Robina Shaheen	Anatomy	Block co-ordinator
4.	Dr. Sara Jadoon	Anatomy	Module Co-ordinator
5. Dr Nadia Haleem Biochemistry Member			Member
6.	Dr. Maria shafique	Physiology	Member

#### 2. What Is A Study Guide?

It is an aid to Inform students how student learning program of the module has been organized, to help students organize and manage their studies throughout the module and guide students on assessment methods, rules and regulations.

#### 5.1: The study guide:

- Communicates information on organization and management of the module.
- This will help the student to contact the right person in case of any difficulty.
- Defines the objectives which are expected to be achieved at the end of the module.
- Identifies the learning strategies such as lectures, small group teachings.

#### 5.2: Module objectives.

- Provides a list of learning resources such as books, computer-assisted learning programs, weblinks, and journals, for students to consult in order to maximize their learning.
- Highlights information on the contribution of continuous on the student's overall performance.
- Includes information on the assessment methods that will be held to determine every student's performance.

#### 5.3: Achievement of objectives.

Focuses on information pertaining to examination policy, rules and regulations.

#### **5.3: CURRICULUM FRAMEWORK:**

#### STUDENTS WILL EXPERIENCE INTEGRATED CURRICULUM.

It comprises of blocks further subdivided into modules based on various systems of body such as nervous system. The integrated system thrives on not only learning of structural and functional aspects of a topic at the same time but also introduction of its clinical aspects. It provides a deeper understanding of subject by focusing on contents , basic skills and higher level thinking. Integrated curriculum provides good perception of a system where students are actively involved in learning process. In medical education it is likely a move towards reduction in fragmentation of the medical course with aim is to improve medical education education by bridging the traditional barrier between basic and clinical sciences



## 3. Recommended List Of Icons



**Introduction To Case** 



For Objectives



**Critical Questions** 



Assessment



**Resource Material** 

## 4. Table Of Specification

S.No	Disciplines	Lectures/ LGD (No. of Hrs)	SGD/Demo nstration /Dissection (No. of Hrs)	Practical (No. of Hrs)	% distribution (subjectwise)	No. of MCQ	No. of OSPE station
1	Gross Anatomy	6	50		40	16	5
2	Histology	5		2×5	9	5	
3	Embryology	5			3	5	
4	Physiology	27		2×5	23	20	3
5	Biochemistry	9		2×5	12	3	1
6	G. Medicine	2			1.2	1	
7	ENT	3			2	-	
8	Eye	1			0.6	-	
9	Pediatric surgery	1			0.6	-	
10	Prime	2			1.2	2	
11	Community Medicine	1			0.6	-	
12	PRIME	2			1.2		
13	SDL/Library	2×5					
	Islamiat & Pak.sttudies	2×5					
	Total	84	50	30	100	54	9

#### 5. Organization of Module

#### **Introduction:**

Head and neck and special senses module provides the basic knowledge about the structures present in Head and neck region, their function and clinical co-relation. This module explains the development, gross and microscopic anatomy of all the structures present in head and neck region along with their relations integrated with their associated physiology, biochemistry, pathology and relevant clinical for early diagnosis and effective management of the abnormalities affecting these regions. Research, preventive and epidemiological aspects of community medicine will be coveed in Prime section of head and neck and special senses module.

Students will have lectures (LGD), Dissections, small group discussion (SGD), Demonstrations, Practicals, Museum and Laboratory visits.

#### 1.1 Rationale:

Injury/ Trauma to Head and neck and special senses results in high mortality and morbidity both in adults and children. The life threatening conditions can occur due to damage to great vessels, air way, proximal alimentary tractor to other structures lying in close proximity in head and neck region. The essestial role of this region in physical and mental well being stresses the need of basic understanding and knowledge at undergraduate level to enable them to promptly manage the complex issues in later years.

Sr.	Themes	Duration in weeks
No		
1	Facial palsy (face, 5 <sup>th</sup> and 7 <sup>th</sup> cranial nerves)	1
2	Neck swelling (thyroid, larynx, neck, muscles etc.)	1
3 &	Cleft palate (palate, tongue, pharynx)	1
4	Anosmia	
5	Diplopia / blindness (2 <sup>nd</sup> , 3rd, 4th, 6th cranial nerve / eye ball / orbit)	1
6	Deafness (ear / 8 <sup>th</sup> nerve)	1



### 6. Learning Objectives

#### **General Learning Outcomes**

By the end of this module the students would be able to;

#### a. Knowledge

- Describe the structure of vertebrae, skull bones palate, pharynx, larynx, facial bones and base of the skull
- Describe the contents walls and boundaries of anterior and posterior triangles of the neck
- Describe the structure, relation, blood supply and venous drainage of thyroid
- Describe the arteries, veins and nerves of the neck including cervical plexuses
- Describe the nuclei, course, relations, and structures supplies by all cranial nerves
- Describe the origin, course, relations and structures supplies by the arteries, veins and lymphatics of head and neck
- Describe the anatomy of all the muscles of facial expression and head and neck
- Describe the structure and functions of eye, ears, nose and paranasal sinuses
- Describe the development of different structures of organs of the head and neck
- Describe the types of research, components of a research article, data collection, sampling and variables in research

#### b. Skills

- Identify the microscopic structure of salivary glands and tongue
- Examine a standardized patient's cranial nerves
- Demonstrate Perimetry and Audiometry

#### c. Attitude

While not necessarily taught explicity, students are expected to develop following attitudes throughout the course:

- Demonstrate respect and care for the cadaver and prosected parts.
- Demonstrate humbleness and use socially acceptable language during academic and social interactions with colleagues and teachers.
- Make ethically competent decisions when confronted with an ethical, social or moral problem related to head and neck and special senses in professional or personal life.
- Discuss and create awareness about ethical issues, social and preventive aspects of health care in context of head and neck and special senses.

## specific learning objectives

## Theme-1 (Facial palsy)

Subject	Topic	Learning objectives	MITs	No. of
Cross	Ostoplagy of	Describe the gross features of adult	CCD/Dissortion	Hrs
Gross	Osteology of mandible	Describe the gross features of adult mandible.	SGD/Dissection	02
anatomy	manuible			
		Describe the bony features of mandible		
			1	
		Name the joints formed by mandible  Name the attachment of muscles and	_	
	Name of sectors	ligaments on mandible	CCD/Discostion	02
	Norma frontalis	Describe the bony features of frontal view of skull	SGD/Dissection	02
	Norma Basalis	Name the bones forming the base of	SGD/Dissection	04
		skull		
		Name the bony features		
		Identify the different foramina and		
		name the structures passing through		
		these foramina		
		Describe the attachment and relation		
		of base of skull		
		Describe the clinical importance		
	Norma lateralis	Name the boundaries of temporal	SGD/Dissection	04
		fossa		
		Enumerate the contents of temporal		
		fossa		
		Describe the relations of temporal		
		fossa		
		Name the boundaries of		
		infratemporal fossa		
		Enlist the contents of fossa		
		Describe the relations of		
		Infratemporal fossa	LGD	
		Name the layers of scalp		
	Scalp and	Describe the muscles of scalp		01
	muscles of	·		
	facial			
	expression			
		Name the neurovascular supply of		
		scalp		

		Describe the lymphatic drainage of scalp		
		Name the fascial muscles along with attachments, nerve supply and actions		
	Muscles of mastication	Enumerate the muscles od mastication along with their attachments, nerve supply and actions	SGD/Dissection	02
	Blood supply and lymphatic drainage of face	Describe the blood supply and lymphatic drainage of face portion	SGD/Dissection	02
	Temporomandi bular joint (TMJ)	Name the type of TMJ	LGD	01
		Name the ligaments related with TMJ  Describe the relations of TMJ		
		Name the muscles causing movements of TMJ  Name the neurovascular supply of		
	Extra cranial course of CN VII	TMJ  Describe the extra cranial course of CN VII along with its clinical importance	LGD	01
Embryolog y	Face development	Discuss the five facial primordia	LGD	01
		Describe the inter-maxillary segment  Describe the embryological defects of face		
Histology	Parotid glands	Identify the variety of gland according to nature of its acinus	LGD	01
		Discuss the capsular structure and its extensions in the gland  Differentiate between the stroma		
		and parenchyma of parotid gland  Describe the ductal system of the		
		gland and its lining epithelium  Differentiate between the		
		intercalated and striated ducts in intralobular parts of gland		
		Describe the detailed structure of serous acinus  Discuss the location of stenson,s duct		
		and its structure		

		Discuss clinical conditions related with parotid gland		
Biochemist ry	Biotechnology	Describe the indications and procedure of Polymerase Chain Reaction (PCR), Cloning and Restriction fragment length polymorphism (RFLP)	LGD	01
	Purine Nucleotide synthesis and degradation	Describe the process of nucleotide synthesis and degradation	LGD	01
	Hyperuricemia- Gout	Describe the normal levels of serum Uric acid in the blood Describe the mechanism of synthesis of Uric acid from Purines	LGD	01
		Describe the etiology, pathogenesis and clinical features of Gout		
	Pyrimidine Nucleotide synthesis and degradation	Describe the mechanisms of Pyrimidines synthesis and degradation	LGD	01
	Salvage pathway of nucleotide synthesis	Explain the salvage pathway of Nucleotide synthesis		
	The structural basis of cellular information	Explain the structural basis of cellular information	LGD	01
	DNA, chromosomes, discovery and organization in genome	Explain the structure, organization and functions of Chromosomes, DNA and genes		
	DNA replication	Describe the process of DNA replication	LGD	01
	Transcription	Describe the mechanism of transcription	LGD	01
	Protein synthesis	Explain the mechanisms of protein synthesis	LGD	01
	Mutation  DNA, damage and repairs	Define mutation  Explain the mechanisms of DNA damage and repair	LGD	01
Medicine	Bell's palsy	Describe the clinical features and management of Bell's palsy	LGD	01

Histology	Submandibular and Sublingual	Identify the slide of submandibular and sublingual salivary glands under	Practical	02
	Salivary Gland	the microscope		
Physiology	Examination of Cranial nerves, V, VII	Examine the cranial nerves V & VII on a standardized patient	Practical	02

### Theme-2 (neck swelling)

Subject	Topic	Learning objectives	MIT's	No. of Hrs
Gross	Typical cervical	Describe the bony features of	SGD/Dissectio	02
Anatomy	vertebra	typical cervical vertebrae	n	
		Name the joints formed by typical		
		vertebrae		
		Describe the attachments		
	Atypical cervical	Describe the bony features of	SGD/Dissectio	01
	vertebra	atypical cervical vertebrae	n	
		Name the joints formed by atypical vertebrae		
		Describe the attachments	1	
	Hyoid bone	Describe the bony features of hyoid bone	SGD/Dissection	01
		Describe the attachments of muscles and ligaments with hyoid bone		
	Pterygopalatine	Name the boundaries of	SGD/Dissectio	02
	fossa	pterygopalatine fossa	n	
		Enumerate the contents of		
		pterygopalatine fossa		
		Describe the relations of		
		pterygopalatine fossa		
	Deep fascia of	Enumerate the layers of deep	SGD/Dissectio	02
	neck	cervical fascia	n	
		Draw and labelled diagram of		
		transverse section of neck showing		
		deep cervical fascia		
	Describe the layers of deep cervical fascia along with its clinical			
		importance		
	Larynx	Name the paired and unpaired	SGD/Dissectio	02
		cartilages of larynx	n	
		Enumerate the ligaments and		
		membrane of larynx		

		Describe the sensory and blood		
		Describe the sensory and blood		
		supply of larynx	_	
		Enumerate the intrinsic and		
		extrinsic muscle of larynx along		
		with its actions and nerve supply		
		Describe the pyriform fossa	222/21	
	Ant. triangle of	Enlist the subdivisions of anterior	SGD/Dissectio	02
	neck	triangle of neck	_ n	
		Describe the boundaries and		
		contents of submental triangle		
		Describe the boundaries and		
		contents of carotid triangle		
		Describe the boundaries and		
		contents of digastric triangle		
		Describe the boundaries and		
		contents of muscular triangle		
	Post triangle of	Enlist the subdivisions of posterior	SGD/Dissectio	02
	neck	triangle of neck	n	
		Describe the boundaries and		
		contents of occipital triangle		
		Describe the boundaries and		
		contents of supraclavicular triangle		
	Arteries of neck	Describe the course, Distribution	SGD/Dissectio	02
		and branches of main arteries of	n	
		neck		
	veins of neck	Describe the course, Draining and		
		tributaries of main veins of neck		
	cervical plexus	Describe the cervical plexus along	SGD/Dissectio	01
	and nerves of	with its branches and distribution	n	
	neck			
Embryology	Pharyngeal	Describe the components of	LGD	02
	apparatus	pharyngeal apparatus.		
		Describe the development of		
		pharyngeal apparatus		
		Enlist the derivatives of the first		
		pharyngeal arch		
		Define the terms pharyngeal arch,		
		pouch, cleft and membrane		
		Enumerate the derivatives of the	1	
		second pharyngeal arch		
		Enumerate the derivatives of the	1	
		3 <sup>rd</sup> pharyngeal arch		
		Enumerate the derivatives of the	1	
		4 <sup>th</sup> pharyngeal arch		
		4" pnaryngeal arch		

		Enlist the derivatives of 1 <sup>st</sup> ,2 <sup>nd</sup> , 3 <sup>rd</sup> and 4 <sup>th</sup> pharyngeal pouches		
		Describe the derivatives of pharyngeal, grooves, and membranes		
		Discuss the arterial supply and innervation of the pharyngeal arches		
		Describe the pharyngeal membranes		
		Discuss the branchial cyst, sinuses, and fistula		
		Describe the 1 <sup>st</sup> arch developmental defects		
Histology	Thyroid gland	Discuss the structural unit of thyroid gland	LGD	01
		Identify the lining epithelium of follicular cells		
		Discuss the formation and storage of colloid in the lumen of follicular cells		
		Describe the location and structure of parafollicular cells		
		Discuss the interfollicular connective tissue		
ENT	Lump in neck	Approach to a patient with lump in the neck	LGD	01
		Skills and affective domain		
Histology	Thyroid gland	Identify the slide of thyroid	Practical	02
Physiology	Examination of CN XI,XII	Examine a standard patient of CN XI,XII	Practical	02

### Theme-3 (Anosmia)

Subject	Topic	Learning objectives	MIT's	No. of Hrs
Anatomy	Nose and paranasal sinuses	Describe the external features of nose	SGD/Dissection	04
		Describe the relations of nose with		
		other structures		
		Describe the nasal septum		
		Describe the lateral wall of nose		
		Name the neurovascular supply of nose		
		Describe the olfactory nerve		
		Describe the paranasal sinuses along with its clinical importance		
Embryology	Development	Describe the development of nasal	LGD	01
	of nose	cavities and paranasal air sinuses.		
		Describe the development of		
		nasolacrimal groove, duct, and sac		
		Enlist developmental defects of nose		
Physiology	Sense of Smell	Describe olfactory membrane	LGD	01
		Explain mechanism of excitation of the		
		olfactory cells.		
		Discuss Rapid Adaptation of Olfactory Sensations.		
		Define threshold for smell		
		Describe transmission of smell signals		
		into the central nervous system		
		Describe primitive and newer		
		olfactory pathways into the central		
		nervous system		
		Describe centrifugal control of activity		
		in the olfactory bulb by the central		
		nervous system.		
ENT	Sinusitis	Describe the causes and clinical	LGD	01
	_	features of acute and chronic sinusitis	20-15:	
Gross	Tongue	Describe the mucosa and muscles of	SGD/Dissection	02
anatomy		tongue along with its attachments,		
	Colingue - land	nerve supply and actions	CCD/Diagraphia	02
	Salivary glands	Name the salivary glands	SGD/Dissection	02

		Describe the location of each gland		
		Describe the relations of each gland		
		Name the nerve supply		
		Describe the drainage of salivary		
		glands along with its importance		
	Palate	Name the bones forming the hard	SGD/Dissection	02
		palate		
		Describe the soft palate along with its		
		muscles, attachments and nerve		
		supply		
		Describe the relations of palate		
		Name the neurovascular supply of palate		
	Pharynx	Enumerate the division of pharynx	SGD/Dissection	04
		Describe the nasopharynx with its		
		clinical significance		
		Describe the oropharynx with its	]	
		clinical significance		
		Describe the laryngopharynx with its		
		clinical significance		
		Enlist the muscles of pharynx with its		
		nerve supply and actions		
	Extra-cranial	Describe the extra cranial course of	LGD	01
	course of CN	CN IX, X, XI and XII		
	IX, XXi, XII			
Embryology	Tongue	Describe the development of anterior	LGD	01
		2/3 of the tongue		
		Discuss the role of the third		
		pharyngeal arch in tongue		
		development.		
		Discuss the innervation, blood vessels,		
		and muscles of tongue.		
		Describe the development of papillae,		
		taste buds and salivary glands.		
		Describe the developmental		
		anomalies of tongue.		
	Palate	Describe the development of primary	LGD	01
		and secondary palate.		
		Discuss the developmental defects of		
		lip and primary, secondary palate		
Histology	Submandibular	Identify the variety of gland according	LGD	01
	glands	to nature of its acinus.		
		Discuss the capsular structure and its		
		extensions in the gland		

		,		taste, gag reflex)		
		IX, X	,	examination (sense of smell,		
, 01		Cranial ner		for cranial nerve I, IX, X	-	
Physiology		Examination	n of	Examine a standardized patient	Practical	02
instology		Toligue		under the microscope	i ractical	02
Histology	CCLIVE	Tongue		Identify the slide of tongue	Practical	02
Skills and af	fective	e domain	******			
Jai Bei y			with cleft palate			
surgery		· parace		res and management of a patient		
Pediatric	Clef	t palate		ibe the pathogenesis, clinical	LGD	01
			into the central nervous system			
				ibe transmission of taste signals		
			taste buds			
			Describe mechanism of stimulation of			
			Describe the taste bud and its function			
,5.5.669	3011	55 51 1456	Explain threshold for taste		1 - 5 5	
Physiology	Sens	se of Taste		ss primary sensations of taste	LGD	01
			conditions of the gland			
			Discuss different pathological			
			Discuss the opening of Bartholin ducts			
			acinus			
			gland and its lining epithelium  Describe the detailed structure of its			
			Describe the ductal system of the			
			parenchyma of sublingual gland			
				entiate between the stroma and		
	glan	ds		nature of acinus		
		lingual		ify the variety of gland according		
				tions of the gland		
			Discu	ss different pathological		
			Discu	ss the opening of Wharton,s duct		
			demi	une		
			Discu	ss the formation of serous		
			serou	s and mucous acinus		
			_	ibe the detailed structure of		
			gland			
				and its differences with parotid		
			<u> </u>	ibe the ductal system of the		
				rentiate between the stroma and nachyma of submandibular gland		

### Theme-4 (Diplopia)

Subject	Topic	Learning objectives	MIT's	No.
	· ·			of
				Hrs
Gross anatomy	Bony orbit	Name the bones forming the	LGD	01
		bony orbit		
		Identify the foramina, fissures,		
		and fossae associated with the		
		orbit and what are the		
		structures transmitted through		
		these openings.		
		Name the contents of orbit		
	Eye ball	Name the layers of eyeball	LGD	03
		Describe the fibrous layer of		
		eyeball		
		Describe the pigmented layers		
		of eyeball		
		Describe the inner nervous		
		layer of eyeball		
		Describe the chambers and of		
		eyeball		
		Describe the secretion and		
		drainage of aqueous humor and		
		vitrous humor		
		Describe the neurovascular		
		supply of eye		
		Describe the intra and		
		extraoccualr muscles with their		
		attachment, actions and nerve		
		supply		
	Extra cranial	Describe the course of optic,	LGD	01
	course of CN III,	oculomotor, trochlear and		
	IV, VI	abducent nerve with clinical		
		importance		
Embryology	Development of	Define lens placode and	LGD	01
	eye	formation of retina.		
		Describe the development of	]	
		ciliary body, iris, lens and		
		choroid.		
		Discuss the formation of sclera,	]	
		cornea, sphincter and dilator		
		papillae		
		Discuss the development of	]	
		virtreous body and optic nerve		

		Describe developmental		
	_	anomalies of eye		
Histology	Eye	Enlist different histological layers of the eye	LGD	01
		Discuss retinal pigment		
		epithelium(RPE) in detail		
		Describe the structural details	_	
		of rods		
		and cones and the supporting	_	
		cells		
		Discuss structure of macula	_	
		densa		
		Describe the histological layers	_	
		of cornea and retina		
Physiology	Physical	Describe refraction at interface	LGD	01
, 0,	Principles of	between two media.		
	Optics			
		Describe the physical principles		
		of optics.		
		Apply refractive principles to		
		lenses		
		Describe Focal Length of a Lens		
		Explain formation of image by		
		convex lenses		
		Explain how to measure		
		refractive power of a lens		
	Optics of The Eye	Explain lens system of the eye.	LGD	01
		Describe the concept of		
		"Reduced" Eye.		
		Explain accommodation reflex.		
		Explain presbyopia		
		Describe that "depth of focus"		
		of the lens system increases		
		with decreasing pupillary		
		diameter		
		Define visual acuity.		
		Explain the determination of		
		distance of an object from the		
		eye- —"DEPTH PERCEPTION"		
		Describe errors of refraction	<u> </u>	
	Fluid System of	Describe the formation of	LGD	01
	The Eye—	aqueous humor by the ciliary		
	Intraocular Fluid	body		

		Describe the outflow of		
		aqueous humor from the eye		
		Describe Regulation of Intraocular Pressure and		
		Glaucoma		
Δr	natomy and	Describe foveal region of the	LGD	01
	natomy and inction of The	retina and its importance in	LGD	01
	ructural	acute vision.		
	ements of The	acute vision.		
	etina			
, ne	tilla	Discuss the functional parts of		
		the Rods and Cones.		
		Describe blood supply of the retina—the central retinal		
		artery and the choroid		
nh	notochemistry	Explain rhodopsin-retinal visual	LGD	01
	Vision		LGD	01
OI	VISION	cycle and excitation of the rods		
		Explain the role of vitamin A for		
		formation of rhodopsin.		
		Describe excitation of the rod		
		when rhodopsin is activated by		
		light		
		Describe receptor potential,		
		and logarithmic relation of the		
		receptor potential to light		
		intensity		
		Describe mechanism by which		
		rhodopsin decomposition		
		decreases membrane sodium		
		conductance—the excitation		
		"cascade."		_
		Explain dark and light		
	1	adaptation.	1.00	
Co	olor Vision	Describe photochemistry of	LGD	01
		color vision by the cones		
		Explain tricolor mechanism of		
		color detection		
		Explain Young-Helmholtz		
		theory of color vision.		
	1.5	Explain color blindness.	1.00	
	eural Function	Describe different neuronal cell	LGD	01
of	The Retina	types and their functions		
		Describe the visual pathway		
		from the cones to the ganglion		
		cells		

	Discuss the retinal neurotransmitters. Discuss retinal ganglion cells and their respective fields Describe lateral inhibition.		
	Explain excitation of ganglion		
	cells.		
	Discuss on and off response of		
Viewal Bathy	ganglion cells.	LCD	01
Visual Pathv	•	LGD	01
	dorsal lateral geniculate nucleus of the thalamus.		
	Describe organization and		
	function of the visual cortex		
	Describe primary visual cortex.		
	Describe primary visual cortex.  Describe secondary visual areas		
	of the cortex.		
	Describe two major pathways for analysis of visual		
	information: (1) the fast		
	"position" and "motion"		
	pathway		
	and (2) the accurate color		
	pathway		
	Describe neuronal patterns of		
	stimulation during analysis of		
	the visual image		
	Discuss detection of color		
Eye Moveme and Their Control	ents Describe muscular control of eye movements.	LGD	01
	Describe neural pathways for		
	control of eye movements.		
	Describe fixation movements of		
	the eyes		
	Explain mechanism of		
	involuntary locking fixation—		
	role of the superior colliculi.		
	Explain "Fusion" of the visual		
	images		
	from the two eyes		
	Describe neural mechanism of		
	stereopsis for judging distances		
	of visual objects		

	Autonomic	Describe autonomic nerves to	LGD	01
			LGD	01
	control of	the eyes		
	Accommodation			
	and pupillary			
	aperture			
		Describe control of		
		accommodation		
		Describe control of pupillary		
		diameter		
		Discuss Pupillary reflexes or		
		reactions in central nervous		
		system disease.		
Community	Prevention of	Describe the causative agents	LGD	01
medicine	blindness	and prevention of community		
		blindness		
Medicine	Ocular nerves	Describe the clinical features	LGD	01
	palsies	and etiology of 3, 4 and 6 <sup>th</sup>		
	1	nerve palsies		
Ophthalmology	Blindness	Approach a patient with	LGD	01
		unilateral and bilateral		
		blindness		
Skills and affective	ve domain			
Histology	Parotid Gland	Identify the histological layers	Practical	02
<u>.</u>		of parotid gland under the		
		microscope		
Physiology	Visual Acuity	Examine a standardized patient	Practical	02
, 0,	,	for visual acuity and errors of		
		refraction		
	Perimetry	Examine a standardized patient	Practical	02
	1	for visual field function		-
		. J. T.JJan Hola Fallocion		

### Theme-6 (Deafness)

Subject	Topic	Learning objectives	MIT's	No. of Hrs
Gross anatomy	External and middle ear	Describe the auricle	SGD/Dissection	04
		Describe the external auditory meatus with clinical importance		
		Name the neurovascular supply of external ear		
		Name the boundaries of middle		

		ear		
		Describe the contents of middle		
		ear		
		Describe the auditory tube		
		along with its clinical		
		importance		
	Inner ear	Describe the bony labyrinth	SGD/Dissection	02
		Describe the membranous		
		labyrinth		
		Describe the course of CN VIII		
		along with its clinical		
		importance		
Embryology	Development of	Describe the development of	LGD	01
	ears	external and middle ear		
		Explain the origin of internal		
		ear along the relationship of		
		saccule, utricle, semi-circular		
		canals		
		Describe the development of		
		cochlear duct and organ of corti		
		Enlist the developmental		
		anomalies of external middle		
		and internal ear		
Physiology	Tympanic	Explain conduction of sound	LGD	01
	Membrane and	from the tympanic membrane		
	The Ossicular	to the cochlea.		
	system			
		Describe "Impedance		
		Matching" by the Ossicular		
		System.		
		Describe attenuation of sound		
		by contraction of the tensor		
		tympani and stapedius muscles.		
		Describe transmission of sound		
		through bone.		
	Cochlea	Describe functional anatomy of	LGD	02
		the cochlea		
		Describe basilar membrane and		
		resonance in the cochlea.		
		Describe transmission of sound		
		waves in the cochlea—		
		"traveling wave"		
		Describe pattern of vibration of		
		the basilar membrane for		
		different sound frequencies.		<u> </u>

		Τ	Τ	1
		Describe amplitude pattern of		
		vibration of the basilar		
		membrane.		
		Describe function of the organ		
		of corti		
		Describe Excitation of the Hair		
		Cells		
		Discuss the "place" principle		
		Describe detection of changes		
		in loudness—the power law.		
		Describe threshold for hearing		
		sound at different frequencies.		
	Auditory	Describe auditory pathway.	LGD	01
	Nervous			
	Pathways			
		Explain the function of the		
		cerebral cortex in hearing.		
		Describe how to determine the		
		direction from which sounds		
		come.		
		Describe transmission of		
		centrifugal signals from CNS to		
		lower auditory centres		
		Describe different types of		
		deafness.		
	Vestibular	Describe the physiologic	LGD	01
	Sensations and	anatomy of vestibular		
	Maintenance of	apparatus		
	Equilibrium			
	•	Describe function of the utricle		
		and		
		saccule in the maintenance of		
		static equilibrium		
		Describe function of semi-		
		circular ducts		
		Describe Neuronal Connections		
		of the Vestibular Apparatus		
		Describe Vestibular mechanism		
		for stabilizing the eyes		
ENT	Hearing loss	Describe different clinical tests	LGD	01
		for hearing loss		-
Skills and		Describe the etiology and		
affective domain		management of conduction and		
		sensorineural hearing loss		
		Jensonmearar meaning 1033	l	1

Physiology				
Physiology	Examination of Cranial Nerves III, IV and VI	Examine a standardized patient for oculomotor, Abducens and Trochlear nerves with an ophthalmoscope	Practical	02
Physiology	Tuning fork test	Examine a standardized patient for hearing loss with tuning fork (Weber and Rinne's test)	Practical	02
	Audiometry	Examine a standardized patient for functions of inner ear	Practical	02

MIT:mode of information transfer. E.g. lecture, SGD, DSL, Practical, skill lab etc etc



#### 7. Examination and Methods of Assessment:

#### a. Instructions:

- Students should display college ID cards and follow the prescribed dress code during academic hours.
- No student is allowed to leave the class without permission of the teacher or until the teaching session ends.
- It is mandatory for the students to have 75% attendance to become eligible to sit in professional examination.
- Ragging is strictly prohibited and anybody involved will be reported to 'Anti-ragging committee' for necessary action.
- Any student breaking or damaging the college property shall be required to pay the cost.
- It is mandatory for the students to appear in class and block tests.
- Strict compliance with the given examination time is required.
- Students should read and observe rules and regulations of college as given in prospectus.

#### **b. INTERNAL ASSESSMENT:**

Internal assessment is done using both formative and summative methods.

#### **Formative assessment:**

During the teaching session of module students are given assignments, quizzes, both MCQ and Essay type questions test, oral vivas and class presentations. All these activites are marked and given weightage in their internal assessment along with their attendance and disciplinary conduct.

#### **Summative assessment:**

• It is taken at the end of module in the form of combined Block D MCQ Test conducted on university exam pattern. It comprises 120 mcqs from all disciplines.

• OSPEof combined Block D is conducted at the completion of module on university ospe pattern.

Weightage of internal assessment in university exam:

**Theory**: 14 marks (Block D: Neuroscience 1A + 1B)

**OSPE**: 10 marks (Block D: Neuroscience 1A+ 1B

#### c. <u>UNIVERSITY EXAM:</u>

Head and Neck and special senses module(Neurosciences 1B) is assessed along with Neuroanatomy( Neurosciences 1A) in BLOCK D of 2<sup>nd</sup> Professional Examination

#### FINAL DISTRUBUTION OF MCQs FOR YEAR-2 NUEROSCIENCES 1B MODULE

Subject	NS-1B
Gross Anatomy	17
Histology	5
Embryology	5
Physiology	18
Biochemistry	3
PRIME including Research	2
Medicine	1
Pharmacology	0
Pathology	0
Forensic medicine	0
EYE	1
ENT	1
Pediatric surgery	1
Total	54

## Block D OSPE Blueprint

Specialty	Practical's	# stations	Total
Neuroscience	Osteology	2	4
1B Anatomy	Nerve and Muscles		
	Surface anatomy		
	Radiology		
	Histology	1	
	Viva stations	1	
Neuroscience	Ophthalmoscopy	3	4
1B Physiology	Visual acuity/ Perimetry Perimetry		
1 Hysiology	Tuning fork test		
	Audiometry		
	•		
	Viva stations	1	
Neuroscience	Viva stations	1	1
4.0			
1B			
Biochemistry			
Total		9	09



#### 8. Learning Opportunities and Resources

#### a. Instruction (if any)

#### b. Books:

#### **Gross Anatomy**

- Snell's Clinical Anatomy by regions; 10<sup>th</sup> Edition
- Last's Anatomy by RJ Last; 12<sup>th</sup> Edition
- Clinically Oriented Anatomy by Keith. L. Moore; 9th edition
- Gray's Anatomy; 42<sup>nd</sup> Edition
- Netter's Atlas of Human Anatomy; 7<sup>th</sup> Edition
- Gray's Anatomy for students; 4<sup>th</sup> edition

#### **Embryology**

- Langman's Medical Embryology by T.W.Sadler; 14<sup>th</sup> Edition
- The developing Human by Moore & Persaud; 11<sup>th</sup> Edition

#### Histology

- Basic Histology by Luiz Carlos Junqueira, Jose Carneiro; 16<sup>th</sup> Edition
- Di Fiore's Atlas of Histology; 14<sup>th</sup> Edition
- B. Young J.W.health Wheater's Functional histology; 6<sup>th</sup> Edition
- Medical Histology by Laiq Hussain Siddiqui; 6<sup>th</sup> Edition

#### **Physiology**

- Guyton's Textbook of medical Physiology; 13<sup>th</sup> Edition
- Ganong's Review of Medical Physiology; 25<sup>th</sup> Edition
- Human Physiology From cell to system by Lauralee Sherwood- 8<sup>th</sup> Edition

#### **Biochemistry**

• Harper's Biocheistry – 31st Edition

- Lippincot's biochemistry- 6<sup>th</sup> edition
- Principles of Medical biochemistry 3<sup>rd</sup> Edition

#### Prime (Psychiatry)

- https://www.euromedinfo.eu/how-culture-influences-health-beliefs.html/
- <a href="https://www.ahrq.gov/health-literacy/improve/precautions/tool10.html">https://www.ahrq.gov/health-literacy/improve/precautions/tool10.html</a>
- <a href="https://courses.lumenlearning.com/diseaseprevention/chapter/culture-beliefs-attitudes-and-stigmatized-illnesses/">https://courses.lumenlearning.com/diseaseprevention/chapter/culture-beliefs-attitudes-and-stigmatized-illnesses/</a>
- <a href="https://www.goodtherapy.org/learn-about-therapy/issues/power">https://www.goodtherapy.org/learn-about-therapy/issues/power</a>
- https://www.apa.org/pubs/journals/releases/amp-a0038929.pdf

#### **Pharmacology**

Katzung's Basic and Clinical Pharmacology; 12<sup>th</sup> Edition

#### **Pathology**

• Robbin's Basic and Clinical Pathology; 9th Edition

#### E.N.T

- Diseases of Ear, Nose and Throat by Logan Turner, 11<sup>th</sup> Edition
- Diseases of Ear, Nose and Throat by P.L. Dhingra, 6<sup>th</sup> Edition

#### Eye

<a href="http://www.who.int/news-room/fact-sheets/details/blindness-and-visual-impairment">http://www.who.int/news-room/fact-sheets/details/blindness-and-visual-impairment</a>

#### **Community Medicine**

- Public Health & Community Medicine by Shah Ilyas Ansari; 8<sup>th</sup> Edition
- Parks Text book of Prevention & social edicine by K. Park; 25<sup>th</sup> Edition

#### **Forensic Medicine:**

Priciples and Practice of Forensic medicine by Naseeb R Awan

• Parikh's Text book of Medical Jurisprudence and Toxicology

#### **General Medicine**

- Davidson's Principles and Practice of Medicine
- Kumar and Clarks Clinical Medicine

#### **Surgery**

• Bailey and Love's short practice of surgery, 27th Edition

#### c. Website:

https://www.kenhub.com

https://teachmeanatomy.info

http://booksinn.com.pk/product-category/medicalsciences

https://www.freebookcentre.net/medical\_text\_journals/books.html

#### d. Museum:

To assist learning students will utilize the models and transverse sections available in Anatomy museum.

### 9.Timetables

#### AYUB MEDICAL COLLEGE ABBOTTABAD

## TIME TABLE OF 2<sup>nd</sup> YEAR MBBS CLASS FOR THE SESSION 2023 NEURO SCIENCE 1B MODILE (1<sup>st</sup> WEEK)

		NEURU	SCIENCE IB I	<u> MODULE (1<sup>st</sup> WEEK)</u>		
DAYS	Histology practical (8.00 - 10.00AM)	10.00-11.00AM LH: 02	11.00AM- 12.00PM LH: 02	12.00 -12.45PM LH: 02	12.45-1.15PM	1.15-3.00PM
MONDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	Medicine Bell's palsy Dr. Fakhar Zaman	Physiology Optics of vision Dr. Maria	PRIME C. Medicine Dr. Zanaib		SGDs(Dissection) Muscles of mastication Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
TUESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	Biochemistry Purine metabolism Dr. Hina	Physiology Accommodation Dr. Maria	Gross Anatomy TMJ Dr. Humaira Imtiaz		SGDs(Dissection) Blood supply + L. drainage + Extracranial course of CN VII Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
WEDNESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry – Dr Maria Batch D. SDL/Lib	Biochemistry Hyper uricemia Dr. Hina	Physiology Fluid system of eye Dr. Maria	Histology Eye- I Dr Fatima Sherin	EAK	SGDs(Dissection) Parotid gland Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
THURSDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry - Dr. Asma Batch D. SDL/Lib	Islamiat	Physiology Structure of retina Dr. Maria	Physiology Seminar	ER BRE	SGDs(Dissection) gopalatine fossa + ganglion Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
FRIDAY	SGDs(Dissection) Topic: Typical cervical vertebrae Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan	Embryology Pharyngeal pouches & clefts Dr. M. Ashfaq	Physiology Optics of vision Dr. Maria	Pak studies	PRAY	H A L F D A Y

#### **Batches for SGD (Dissection)**

**Batch A:** (Roll No.20-01 to 20-094) **Batch B:** (Roll No.20-095 to 20-188) **Batch C:** (Roll No.20-189 to 20-280)

## AYUB MEDICAL COLLEGE ABBOTTABAD TIME TABLE OF 2<sup>nd</sup> YEAR MBBS CLASS FOR THE SESSION 2023 NEURO SCIENCE 1B MODULE (2<sup>nd</sup> WEEK)

DAYS	Histology practical (8.00 - 10.00AM)	10.00-11.00AM LH: 02	11.00AM-12.00PM LH: 02	12.00 -12.45PM LH: 02	12.45-1.15PM	1.15-3.00PM
MONDAY	Batch A. Histo-Dr. Rizwana Batch B. Physiology - Dr. Asfand Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	Gross Anatomy Adnexa of eye Dr. Humaira Imtiaz	Physiology Photochemistry of vision Dr. Maria	PRIME (Psychiatry) Dr. Zainab Khalid		SGDs(Dissection) Atypical vertebrae + Hyoid Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
TUESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology Dr. Asfand Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	Biochemistry Primidine Metabolism Dr. Hina	Physiology Color vision Dr. Maria	Gross Anatomy Eye Ball -I Dr. Humaira Imtiaz	AK	SGDs(Dissection) Deep fascia of neck Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
WEDNESDAY	Public 1	Holiday (23	rd March)		AYER BRE	
THURSDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr Asfand Batch C. Biochemistry – Dr. Asma Batch D. SDL/Lib	Biochemistry Structural basis of cellular info Dr. Barrira	Physiology Light & dark adaptation Dr. Maria	Physiology Seminar	PR	SGDs(Dissection) Ant triangle of neck Batch A Dr. Awais Ali Shah Batch B. Dr. Sarah Khan Batch C. Dr Mohammad
FRIDAY	SGDs(Dissection) Post triangle of neck + cervical plexus + nerves of neck Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan	Embryology Birth defects in pharyngeal region Dr. M. Ashfaq	Physiology Neural functions of retina Dr. Maria	Pak studies		H A L F D A Y

## AYUB MEDICAL COLLEGE ABBOTTABAD TIME TABLE OF 2<sup>nd</sup> YEAR MBBS CLASS FOR THE SESSION 2023 NEUROSCIENCE 1B MODULE (3<sup>rd</sup> WEEK)

DAYS	Histology practical (8.00 - 10.00AM)	10.00-11.00AM LH: 02	11.00AM- 12.00PM LH: 02	12.00 -12.45PM LH: 02	12.45- 1.15PM	1.15-3.00PM
MONDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Sajjad Batch C. Biochemistry – Dr. Fizza Batch D. SDL/Lib	ENT Lump in neck Dr. Imran	Physiology Visual pathway Dr. Maria	PRIME (F. Medicine) Ethics Dr.Salma Shaia		SGDs(Dissection) Larynx Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
TUESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Sajjad Batch C. Biochemistry – Dr. Fizza Batch D. SDL/Lib	Biochemistry DNA organization Dr. Barrira	Physiology Visual cortex Dr. Maria	Gross Anatomy Eye Ball- II Dr. Humaira Imtiaz.	BREAK	SGDs(Dissection) Larynx Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
WEDNESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Sajjad Batch C. Biochemistry – Dr. Maria Batch D. SDL/Lib	Biochemistry DNA replication Dr. Barrira	Physiology Eye movement Dr. Maria	Histology Eye II Dr. Fatima Sherin.	YER	SGDs(Dissection) Thyroid gland + Arteries of neck + veins Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
THURSDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Sajjad Batch C. Biochemistry - Dr. Asma Batch D. SDL/Lib	Islamiat	Physiology Pupillary light reflex Dr. Maria	PRIME (Psychiatry) Dr.Aisha Saleem	PRA	SGDs(Dissection) Nose + Paranasal sinuses Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
FRIDAY	SGDs(Dissection): Nose + Paranasal sinuses Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan	Embryology Development, of face and nose Dr. M.Ashfaq	Physiology Accomodation Dr. Maria	Pak Studies		HALF DAY

## AYUB MEDICAL COLLEGE ABBOTTABAD TIME TABLE OF 2<sup>nd</sup> YEAR MBBS CLASS FOR THE SESSION 2023 NEURO SCIENCE 1B MODULE (4<sup>th</sup> WEEK)

DAYS	Histology practical (8.00 - 10.00AM)	10.00-11.00AM LH: 02	11.00AM-12.00PM LH: 02	12.00 -12.45PM LH: 02	12.45- 1.15PM	1.15-3.00PM
MONDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	Medicine Ocular nerves palsies Dr. Tauqeer	Physiology Sense of taste Dr. Maria	PRIME (Forensic Medicine) Ethics Dr.Salma Shaia		SGDs(Dissection) Tongue Batch A Dr.M.Orakzai Batch B.Dr Awais Ali Shah Batch C. Dr Sarah Khan
TUESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry – Dr. Fizza Batch D. SDL/Lib	ENT Sinusitis Dr. Imran	Physiology Transmission of taste in CNS Dr. Maria	Gross Anatomy Extra ocular muscles Dr. Humaira Imtiaz	EAK	SGDs(Dissection) Salivary gland, S/M&S/L Batch A Dr.M.Orakzai Batch B.Dr.Awais Ali Shah Batch C. Dr Sarah Khan
WEDNESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry – Dr. Maria Batch D. SDL/Lib	Biochemistry Transcription Dr. Barrira	Physiology Sense of smell Dr. Maria	Histology Lip Dr. Fatima Sherin	AYER BREAK	SGDs(Dissection) Palate(Soft/Hard,)Oralcavity Batch A Dr.M.Orakzai Batch B.Dr.Awais Ali Shah Batch C. Dr Sarah Khan
THURSDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry – Dr. Asma Batch D. SDL/Lib	Islamiat	Physiology Transmission of smell in CNS Dr. Maria	Paed. Surgery Cleft Palate	PRA	SGDs(Dissection) Topic: Pharynx Batch A Dr.M.Orakzai Batch BDr. Awais Ali Shah Batch C. Dr Sarah Khan
FRIDAY	SGDs(Dissection) Topic: Pharynx Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan	Embryology Facial defects Dr. M. Ashfaq	Physiology Abnormalities of smell Dr. Maria	Pak Studies		HALF DAY

## AYUB MEDICAL COLLEGE ABBOTTABAD TIME TABLE OF 2<sup>nd</sup> YEAR MBBS CLASS FOR THE SESSION 2023 NEURO SCIENCE 1B MODULE (5<sup>th</sup> WEEK)

DAYS	Histology practical (8.00 - 10.00AM)	10.00-11.00AM LH: 02	11.00AM-12.00PM LH: 02	12.00 -12.45PM LH: 02	12.45- 1.15PM	1.15-3.00PM
MONDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	ENT Deafness Dr. Imran	Physiology Structure of ear Dr. Maria	C. Medicine Prevention of blindness Dr. Zainab Naznin		SGDs(Dissection) Ear (External + Middle) Batch A Dr.M.Orakzai Batch B.Dr. Awais Ali Shah Batch C. Dr Sarah Khan
TUESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry - Dr. Fizza Batch D. SDL/Lib	Biochemistry Protein synthesis Dr. Barrira	Physiology Cochlea Dr. Maria	Gross Anatomy Cranial nerve IX,X, XI, XII Dr. Humaira Imtiaz	EAK	SGDs(Dissection) Ear ( Middle) Batch A Dr.M.Orakzai Batch B.Dr.AwaisAliShah Batch C. Dr Sarah Khan
WEDNESDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry – Dr. Maria Batch D. SDL/Lib	Biochemistry DNA Mutation Dr. Hina	Physiology Central anditory mechanism Dr. Maria	Histology Tongue Dr. Fatima Sherin	RAYER BRE	SGDs(Dissection) Inner ear Batch A : Dr.M.Orakzai BatchBDr. AwaisAli Shah Batch C. Dr Sarah Khan
THURSDAY	Batch A. Histo - Dr. Rizwana Batch B. Physiology - Dr. Faisal Batch C. Biochemistry – Dr. Asma Batch D. SDL/Lib	Islamiat	Physiology Function of cerebral cortex in hearing Dr. Maria	Eye Blindness Dr. Bushra Aqil	PR	SGDs(Dissection) Topic: Radiology Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan
FRIDAY	SGDs(Dissection) Model of eye Batch A Dr.M.Orakzai Batch B. Dr. Awais Ali Shah Batch C. Dr Sarah Khan	Embryology Eye development & defects Dr. M. Ashfaq	Physiology Hearing abnormalities Dr. Maria	Pak Studies		H A L F D A Y

Tentative date for **Block "D"** examination Tuesday 19.04.2022

## 10. For inquiry and troubleshooting



#### Please contact

- Prof. Dr. Robina Shaheen, Anatomy Deptt, rad407@gmail.com
- Dr. Sara Jadoon, Anatomy deptt, sarashafqat@hotmail.com

## 11.Course Feedback Form

Course Title:		
Semester/Module	Dates:	
Please fill the short questionnaire to make th	ne course better.	
Please respond below with 1, 2, 3, 4 or 5, wh	nere 1 and 5 are explained.	
THE DESIGN OF THE MODLUE		
A. Were objectives of the course clear to you?	Y	
$B. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
l. Strongly disagree	5. Strongly agree	
C. The lecture sequence was well-planned		
l. Strongly disagree	<ol><li>Strongly agree</li></ol>	
D. The contents were illustrated with		
l. Too few examples	5. Adequate examples	
E. The level of the course was		
l. Too low	5. Too high	
F. The course contents compared with your expectat		
l. Too theoretical	5. Too empirical	
G. The course exposed you to new knowledge and pr		
l. Strongly disagree	5. Strongly agree	
H. Will you recommend this course to your colleague		
l. Not at all	5. Very strongly	
THE CONDUCT OF THE MODLUE		
A. The lectures were clear and easy to understand		
l. Strongly disagree	5. Strongly agree	
B. The teaching aids were effectively used		
l. Strongly disagree	5. Strongly agree	
C. The course material handed out was adequate		
l. Strongly disagree	5. Strongly agree	
$D. \;\;$ The instructors encouraged interaction and were h	nelpful	
l. Strongly disagree	5. Strongly agree	
E. Were objectives of the course realized? Y	N $\square$	

Thank you!!

F. Please give o	verall	rating of	the cou	urse						
		90% - 80% - 70% -	100% 90% 80%	(	) ) )	!	60% - 70% 50% - 60% below 50%	(	) )	
lease comme	ent on	the st	rength	s of t	he course	and th	ne way it w	as cor	nducted	•
lease comme	ent on	the w	eaknes	sses o	f the cour	se and	the way i	t was c	conducte	ed.
lease comme	ent on	the w	eaknes	sses o	f the cour	se and	the way i	t was c	conducto	ed.
Please comme	ent on	the w	eaknes	sses o	f the cour	se and	the way i	t was c	conducto	ed.
Please comme	ent on	the w	eaknes	sses o	f the cour	se and	the way i	t was c	conducto	ed.
Please comme	ent on	the w	eaknes	sses o	f the cour	se and	the way i	t was c	conducto	ed.
								t was c	conducto	ed.
								t was o	conducto	ed.
								t was c	conducto	ed.
								t was o	conducto	ed.
Please give su								t was c	conducto	ed.